

|   | Type | Hits | Search Text   | DBs   |
|---|------|------|---|---|
| 1 | BRS  | 2015 | 429/34,37,40.ccls.  | USPAT;<br>US-PGPUB                          |
| 2 | BRS  | 1398 | bipolar adj plate   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 3 | BRS  | 23   | (bipolar adj plate) and<br>aluminum adj titanium and<br>(stainless adj steel)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 4 | BRS  | 106  | (current adj collector)<br>same (conducting adj3<br>polymer)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 5 | BRS  | 39   | ((current adj collector)<br>same (conducting adj3<br>polymer)) and (gold<br>ruthenium palladium<br>rhodium platinum)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 6 | BRS  | 38   | ((((current adj collector)<br>same (conducting adj3<br>polymer)) and (gold<br>ruthenium palladium<br>rhodium platinum)) and<br>(carbon graphite)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 7 | BRS  | 34   | (((((current adj<br>collector) same<br>(conducting adj3<br>polymer)) and (gold<br>ruthenium palladium<br>rhodium platinum)) and<br>(carbon graphite)) and<br>(aluminum titanium<br>(stainless adj steel)))                      | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 8 | BRS  | 24   | ((((((current adj<br>collector) same<br>(conducting adj3<br>polymer)) and (gold<br>ruthenium palladium<br>rhodium platinum)) and<br>(carbon graphite)) and<br>(aluminum titanium<br>(stainless adj steel)))<br>and @ad-20011120 | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 9  | BRS  | 3    | ((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) and (proton adj conducting adi polymer)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 10 | BRS  | 21   | ((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) not (((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) and (proton adj conducting ad                         | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 11 | BRS  | 6    | ((((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) not (((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) and (proton adj conducting adj polymer))) and (fuel | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 12 | BRS  | 9    | ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 13 | BRS  | 97   | ((current adj collector) same (conducting adj3 polymer)) not (((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 14 | BRS  | 32   | ((((current adj collector) same (conducting adj3 polymer)) not (((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler)))                       | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 15 | BRS  | 6    | (((((current adj collector) same (conducting adj3 polymer)) not (((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell)) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 16 | BRS  | 0    | ((bipolar adj plate) and aluminum adj titanium and (stainless adj steel)) and sanding  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 17 | BRS  | 420  | (current adj collector) same ((conducting conductive) adj3 polymer)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 18 | BRS  | 97   | ((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 19 | BRS  | 47   | ((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 20 | BRS  | 53   | ((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 21 | BRS  | 44   | ((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and<br>@ad<20011120  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 22 | BRS  | 39   | ((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and<br>@ad<20011120) not<br>((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell)) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 23 | BRS  | 4    | ((((current adj<br>collector) same<br>((conducting conductive)<br>adj3 polymer)) and (fuel<br>adj cell)) and ((graphite<br>carbon gold ruthenium<br>palladium platinum) adj2<br>(particle powder<br>filler))) and<br>@ad<20011120) not<br>((((current adj<br>collector) same<br>(conducting adj3<br>polymer)) not ((current<br>adj collector) same<br>(conducting adj3<br>polymer)) and (proton adj<br>conducting adj polymer)))<br>and ((graphite carbon<br>gold ruthenium palladium<br>platinum) adj2 (particle<br>filler))) and (fuel adj<br>cell))) and (proton adj<br>conducting adj polymer) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 24 | BRS  | 35   | ((((((current adj<br>collector) same<br>((conducting conductive)<br>adj3 polymer)) and (fuel<br>adj cell)) and ((graphite<br>carbon gold ruthenium<br>palladium platinum) adj2<br>(particle powder<br>filler))) and<br>@ad<20011120) not<br>((((((current adj<br>collector) same<br>(conducting adj3<br>polymer)) not ((current<br>adj collector) same<br>(conducting adj3<br>polymer)) and (proton adj<br>conducting adj polymer)))<br>and ((graphite carbon<br>gold ruthenium palladium<br>platinum) adj2 (particle<br>filler))) and (fuel adj<br>cell))) not<br>(((((((current adj<br>collector) same<br>((conducting conductive)<br>adj3 polymer)) and (fuel<br>adj cell)) and ((graphite<br>carbon gold ruthenium<br>palladium platinum) adj2<br>(particle powder<br>filler))) and | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 25 | BRS  | 14   | (((((((current adj<br>collector) same<br>((conducting conductive)<br>adj3 polymer)) and (fuel<br>adj cell)) and ((graphite<br>carbon gold ruthenium<br>palladium platinum) adj2<br>(particle powder<br>filler))) and<br>@ad<20011120) not<br>(((((((current adj<br>collector) same<br>(conducting adj3<br>polymer)) not (((current<br>adj collector) same<br>(conducting adj3<br>polymer)) and (proton adj<br>conducting adj polymer)))<br>and ((graphite carbon<br>gold ruthenium palladium<br>platinum) adj2 (particle<br>filler))) and (fuel adj<br>cell))) not<br>(((((((current adj<br>collector) same<br>((conducting conductive)<br>adj3 polymer)) and (fuel<br>adj cell)) and ((graphite<br>carbon gold ruthenium<br>palladium platinum) adj2<br>(particle powder<br>filler))) and | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 26 | BRS  | 4    | <p>(((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad&lt;20011120) not (((((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell))) not ((((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and</p> | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 27 | BRS  | 49   | <p>((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)</p>   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 28 | BRS  | 26   | <p>((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and</p>  | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |



|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 29 | BRS  | 10   | (((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and 429/\$.ccls.) and (fuel adj cell))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 30 | BRS  | 24   | (((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 31 | BRS  | 14   | (((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) not (((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and 429/\$.ccls.) and (fuel adj cell)) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 32 | BRS  | 571  | (current adj collector) with (gold ruthenium palladium rhodium platinum)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 33 | BRS  | 141  | ((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 34 | BRS  | 99   | (current adj collector) with (gold ruthenium palladium rhodium platinum) with coated  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 35 | BRS  | 30   | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell) and<br>429/\$.ccls.  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 36 | BRS  | 11   | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell) and<br>429/\$.ccls.) and PEM   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 37 | BRS  | 19   | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell) and<br>429/\$.ccls.) not<br>(((current adj<br>collector) with (gold<br>ruthenium palladium<br>rhodium platinum) with<br>coated) and (fuel adj<br>cell) and 429/\$.ccls.)<br>and PEM) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 38 | BRS  | 71   | (current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with plated   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 39 | BRS  | 6    | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with plated)<br>and PEM and 429/\$.ccls.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 40 | BRS  | 52   | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with plated)<br>and 429/\$.ccls.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 41 | BRS  | 46   | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with plated)<br>and 429/\$.ccls.) not<br>(((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with plated)<br>and PEM and 429/\$.ccls.)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 42 | BRS  | 15   | (((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.             | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 43 | BRS  | 48   | ((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 44 | BRS  | 18   | (((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.))                                   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 45 | BRS  | 0    | (((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) and PEM)) and PEM | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 46 | BRS  | 0    | (((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)) and PEM                           | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs  |
|----|------|------|---|--|
| 47 | BRS  | 571  | (current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT  |
| 48 | BRS  | 141  | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) ) and (fuel adj<br>cell) and 429/\$.ccls.  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT  |
| 49 | BRS  | 111  | ((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) ) and (fuel adj<br>cell) and 429/\$.ccls.)<br>not (((current adj<br>collector) with (gold<br>ruthenium palladium<br>rhodium platinum) with<br>coated) and (fuel adj<br>cell))  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT  |
| 50 | BRS  | 111  | ((current adj<br>collector) with (gold<br>ruthenium palladium<br>rhodium platinum) ) and<br>(fuel adj cell) and<br>429/\$.ccls.) not<br>(((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell))) not<br>(((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell) and<br>429/\$.ccls.) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT  |
| 51 | BRS  | 111  | ((current adj<br>collector) with (gold<br>ruthenium palladium<br>rhodium platinum) ) and<br>(fuel adj cell) and<br>429/\$.ccls.) not<br>(((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell))) not<br>(((current adj collector)<br>with (gold ruthenium<br>palladium rhodium<br>platinum) with coated)<br>and (fuel adj cell))                     | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT. |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 52 | BRS  | 95   | (((current adj collector) with (gold ruthenium palladium rhodium platinum) ) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell))) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 53 | BRS  | 66   | (current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 54 | BRS  | 12   | ((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 55 | BRS  | 46   | (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 56 | BRS  | 5    | <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode and (gas adj diffusion)</p> | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 57 | BRS  | 2    | 6379795.pn.   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 58 | BRS  | 2    | "20020039675"   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 59 | BRS  | 4    | 6379795.pn. "20020039675"   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |

|    | Type | Hits | Search Text   | DBs  |
|----|------|------|---|--|
| 60 | BRS  | 11   | <p>((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode</p> | <p>USPAT;</p> <p>US-PGPUB;</p> <p>EPO; JPO;</p> <p>DERWENT</p> |

|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 61 | BRS  | 6    | <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode ) not</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |



|    | Type | Hits | Search Text  | DBs   |
|----|------|------|--|---|
| 62 | BRS  | 5    | <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode and (gas adj diffusion)) and (current adj collector)</p> | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 63 | BRS  | 373  | <p>(current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)</p>   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 64 | BRS  | 93   | <p>((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar</p>   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |
| 65 | BRS  | 47   | <p>((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar ) and (fuel adj cell)</p>   | <p>USPAT;<br/>US-PGPUB;<br/>EPO; JPO;<br/>DERWENT</p> |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 66 | BRS  | 45   | ((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar ) and (fuel adj cell)) and anode and cathode  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 67 | BRS  | 158  | ((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 68 | BRS  | 139  | ((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 69 | BRS  | 94   | ((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode) not (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar ) and (fuel adj cell)) and anode and cathode)                    | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 70 | BRS  | 61   | (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode) not (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar ) and (fuel adj cell)) and anode and cathode)) and 429/\$.ccls. | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |

|    | Type | Hits | Search Text   | DBs   |
|----|------|------|---|---|
| 71 | BRS  | 7    | ((((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode) not (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar ) and (fuel adj cell)) and anode and cathode)) and 429/\$.ccls.) and PEM | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 72 | BRS  | 1    | 6562507.pn. and (current adj collector)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 73 | BRS  | 2    | 6342826.pn.   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 74 | BRS  | 0    | 6342826.pn. and (short adj circuit)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 75 | BRS  | 1    | 6342826.pn. and electrode   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 76 | BRS  | 3    | kaito and mino and yoshizawa  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 77 | BRS  | 1    | (kaito and mino and yoshizawa) and ring   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |
| 78 | BRS  | 2    | 6342826.pn. and "B"   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT |